

In The Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method of operating a communication network, the method comprising:

receiving a call initiating communication from an initiating device ~~directed to~~ at a network administration application, the call initiating communication including an identification of the initiating device and an identification of the network administration application;

obtaining an identification of a target device for which action is being requested by the initiating device; and

forwarding the call initiating communication as a command communication from the network administration application to a switch for a subscriber line providing service for the target device, the command communication including the identification of the initiating device, the identification of the target device, and a code identifying the action being requested by the command communication.

2. (original) A method according to Claim 1 wherein the communication network comprises a public switched telephone network.

3. (canceled)

4. (currently amended) A method according to Claim 1 wherein the identification of the initiating device and the identification of the network administration application are included as Integrated Services digital network User Part (ISUP) parameters of the call initiating communication, and wherein the identification of the initiating device, the identification of the target device, and the code identifying an action relating to the target

device are included as Integrated Services digital network User Part (ISUP) parameters of the command communication;

wherein the identification of the initiating device is included in a calling party ISUP parameter field of the call initiating communication, wherein the identification of the network administration application is included in a called party ISUP parameter field of the call initiating communication;

wherein the identification of the initiating device is included in a calling party ISUP parameter field of the command communication, wherein the identification of the target device is included in a called party ISUP parameter field of the command communication, and wherein the code identifying the action relating to the target device is included in a redirecting party ISUP parameter field of the command communication.

5. – 6. (canceled)

7. (original) A method according to Claim 1 wherein the initiating device is coupled to the communication network using a coupling other than the subscriber line providing service for the target device.

8. (original) A method according to Claim 1 wherein the initiating device is coupled to the communication network using the subscriber line providing service for the target device.

9. (previously presented) A method according to Claim 1 further comprising:
receiving the command communication at the switch for the subscriber line providing service for the target device; and

responsive to receiving the command communication at the switch for the subscriber line providing service for the target device, initiating action relating to service for the target device according to the code included in the command communication.

10. (original) A method according to Claim 9 wherein initiating action comprises transmitting a response communication back to the network administration application, the response communication including the identification of the initiating device and a code identifying a status of service for the target device.

11. (currently amended) A method according to Claim 9 wherein initiating action comprises changing a status of service for the target device according to the code included in the command communication.

12. (currently amended) A method of operating a communication network, the method comprising:

receiving a command communication as a call initiating communication at a switch for a target device, the command communication including an identification of an initiating device, an identification of the target device, and a code identifying an action relating to service for the target device device;

forwarding the command communication from the switch for the target device to a network administration application corresponding to the switch for the target device; and

initiating action at the network administration application relating to service for the target device according to the code included in the command communication;

wherein initiating action comprises transmitting a response communication, the response communication including the identification of the initiating device and a code identifying a status of service for the target device.

13. (canceled)

14. (currently amended) A method according to ~~Claim 13~~ Claim 12 wherein the communication network comprises a public switched telephone network.

15. (previously presented) A method according to Claim 14 wherein transmitting the response communication comprises forwarding the call initiating communication to a switch for the initiating device.

16. (original) A method according to Claim 12 wherein the identification of the initiating device is included in a calling party Integrated Services digital network User Part (ISUP) parameter field of the response communication, and wherein the code identifying the status of service for the target device is included in a redirecting party ISUP parameter field of the response communication.

17. (currently amended) A method according to Claim 12 wherein initiating action comprises changing a status of service for the target device according to the code included in the command communication.

18. (original) A method according to Claim 12 wherein the communication network comprises a public switched telephone network.

19. (original) A method according to Claim 12 wherein the identification of the initiating device, the identification of the target device, and the code identifying an action relating to service for the target device are included as Integrated Services digital network User Part (ISUP) parameters of the command communication.

20. (original) A method according to Claim 19 wherein the identification of the initiating device is included in a calling party ISUP parameter field of the command communication, wherein the identification of the target device is included in a called party ISUP parameter field of the command communication, and wherein the code identifying the action relating to service for the target device is included in a redirecting party ISUP parameter field of the command communication.

21. (original) A method according to Claim 12 wherein the initiating device is coupled to the communication network using a coupling other than a subscriber line for the target device.

22. (original) A method according to Claim 12 wherein the initiating device is coupled to the communication network using a subscriber line for the target device.

23. (previously presented) A communication network comprising:
a network administration application configured to receive a call initiating communication from an initiating device, the call initiating communication including an identification of the initiating device and an identification of the network administration application, the network administration application configured to obtain an identification of a target device for which action is being requested by the initiating device, and the network administration application configured to forward the call initiating communication as a command communication from the network administration application to a switch for a subscriber line providing service for the target device, the command communication including the identification of the initiating device, the identification of the target device, and a code identifying the action being requested by the command communication.

24. (original) A communication network according to Claim 23 wherein the communication network comprises a public switched telephone network.

25. (canceled)

26. (currently amended) A communication network according to Claim 23 wherein the identification of the initiating device and the identification of the network administration application are included as Integrated Services digital network User Part (ISUP) parameters of the call initiating communication, and wherein the identification of the initiating device, the identification of the target device, and the code identifying an action relating to the target

device are included as Integrated Services digital network User Part (ISUP) parameters of the command communication;

wherein the identification of the initiating device is included in a calling party ISUP parameter field of the call initiating communication, wherein the identification of the network administration application is included in a called party ISUP parameter field of the call initiating communication;

wherein the identification of the initiating device is included in a calling party ISUP parameter field of the command communication, wherein the identification of the target device is included in a called party ISUP parameter field of the command communication, and wherein the code identifying the action relating to the target device is included in a redirecting party ISUP parameter field of the command communication.

27. – 28. (canceled)

29. (original) A communication network according to Claim 23 wherein the initiating device is coupled to the communication network using a coupling other than the subscriber line providing service for the target device.

30. (original) A communication network according to Claim 23 wherein the initiating device is coupled to the communication network using the subscriber line providing service for the target device.

31. (previously presented) A communication network according to Claim 23 wherein the switch is configured to receive the command communication, the network further comprising:

a second network administration application configured to initiate action relating to service for the target device according to the code included in the command communication responsive to receiving the command communication at the switch for the subscriber line providing service for the target device.

32. (original) A communication network according to Claim 31 wherein the second network administration application is configured to transmit a response communication back to the network administration application, the response communication including the identification of the initiating device and a code identifying a status of service for the target device.

33. (currently amended) A communication network according to Claim 31 wherein the second network administration application is configured to change a status of service for the target device according to the code included in the command communication.

34. (currently amended) A communication network comprising:
a switch for a target device, the switch configured to receive a command communication as a call initiating communication including an identification of an initiating device, an identification of the target device, and a code identifying an action relating to service for the target device, wherein the switch is configured to forward the command communication; and

a network administration application corresponding to the switch for the target device, the network administration application configured to receive the command communication from the switch and configured to initiate action relating to service for the target device according to the code included in the command communication;

wherein the network administration application is further configured to transmit a response communication, the response communication including the identification of the initiating device and a code identifying a status of service for the target device.

35. (canceled)

36. (currently amended) A communication network according to ~~Claim 35~~ Claim 34 wherein the communication network comprises a public switched telephone network.

37. (previously presented) A communication network according to Claim 36 wherein the switch is further configured to transmit the response communication by forwarding the call initiating communication to a switch for the initiating device.

38. (original) A communication network according to Claim 36 wherein the identification of the initiating device is included in a calling party Integrated Services digital network User Part (ISUP) parameter field of the response communication, and wherein the code identifying the status of service for the target device is included in a redirecting party ISUP parameter field of the response communication.

39. (original) A communication network according to Claim 34 wherein the network administration application is configured to initiate action by changing a status of service for the target device.

40. (original) A communication network according to Claim 34 wherein the communication network comprises a public switched telephone network.

41. (original) A communication network according to Claim 34 wherein the identification of the initiating device, the identification of the target device, and the code identifying an action relating to service for the target device are included as Integrated Services digital network User Part (ISUP) parameters of the command communication.

42. (original) A communication network according to Claim 41 wherein the identification of the initiating device is included in a calling party ISUP parameter field of the command communication, wherein the identification of the target device is included in a called party ISUP parameter field of the command communication, and wherein the code identifying the action relating to service for the target device is included in a redirecting party ISUP parameter field of the command communication.

43. (original) A communication network according to Claim 34 wherein the initiating device is coupled to the communication network using a coupling other than a subscriber line for the target device.

44. (original) A communication network according to Claim 34 wherein the initiating device is coupled to the communication network using a subscriber line for the target device.

45. (previously presented) A computer program product configured to operate within a communications network, the computer program product comprising a computer useable storage medium having computer-readable program code embodied in the medium, the computer-readable program code comprising:

computer-readable program code that is configured to receive a call initiating communication from an initiating device directed to a network administration application, the call initiating communication including an identification of the initiating device and an identification of the network administration application;

computer-readable program code that is configured to obtain an identification of a target device for which action is being requested by the initiating device; and

computer-readable program code that is configured to forward the call initiating communication as a command communication for a switch for a subscriber line providing service for the target device, the command communication including the identification of the initiating device, the identification of the target device, and a code identifying the action being requested by the command communication.

46. (previously presented) A computer program product according to Claim 45 wherein the identification of the initiating device is included in a calling party Integrated Services digital network User Part (ISUP) parameter field of the call initiating communication, and wherein the identification of the network administration application is

included in a called party ISUP parameter field of the call initiating communication.

47. (currently amended) A computer program product according to ~~Claim 45~~ Claim 46 wherein the identification of the initiating device is included in a calling party Integrated Services digital network User Part (ISUP) parameter field of the command communication, wherein the identification of the target device is included in a called party ISUP parameter field of the command communication, and wherein the code identifying the action relating to the target device is included in a redirecting party ISUP parameter field of the command communication.

48. (currently amended) A computer program product configured to operate within a communications network, the computer program product comprising a computer useable storage medium having computer-readable program code embodied in the medium, the computer-readable program code comprising:

computer-readable program code that is configured to receive a command communication as a call initiating communication including an identification of an initiating device, an identification of a target device, and a code identifying an action relating to service for the target device; and

computer-readable program code that is configured to initiate action at a network administration application relating to service for the target device according to the code included in the command communication wherein initiating action comprises transmitting a response communication, the response communication including the identification of the initiating device and a code identifying a status of service for the target device.

49. (previously presented) A method according to Claim 48 wherein the identification of the initiating device is included in a calling party ISUP parameter field of the command communication, wherein the identification of the target device is included in a called party ISUP parameter field of the command communication, and wherein the code identifying the action relating to service for the target device is included in a redirecting party

ISUP parameter field of the command communication.

50. (previously presented) A method according to Claim 1 wherein the code identifying the action relating to the target device is included in a redirecting party field of the command communication.

51. (previously presented) A communications network according to Claim 23 wherein the code identifying the action relating to the target device is included in a redirecting party field of the command communication.

52. (previously presented) A computer program product according to Claim 45 wherein the code identifying the action relating to the target device is included in a redirecting party field of the command communication.

53. (previously presented) A method according to Claim 12 wherein the code identifying the action relating to service for the target device is included in a redirecting party field of the command communication.

54. (previously presented) A communications network according to Claim 34 wherein the code identifying the action relating to service for the target device is included in a redirecting party field of the command communication.

55. (previously presented) A computer program product according to Claim 48 wherein the code identifying the action relating to service for the target device is included in a redirecting party field of the command communication